# は Rasonic 樂信牌

RPC-Y61C 智能煲 Intelligent Cooker



僅供家庭使用 For household use only

# 使用說明書 OPERATION MANUAL

在使用本產品前,請仔細閱讀本說明書,閱讀後小心收藏,以備日後查閱。

Please read the operation manual carefully before using. Keep it in a safe place for future reference. 本說明書中的圖示可能有與實物不同的地方,僅供參考。

The images in the operation manual may not match with the real object and are for reference only.

非常感謝您選購樂信牌智能煲,使用前請先詳細閱讀本說明書,並保存以備日後參考。

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## 1. 安全注意事項

使用本產品時,必須遵守下列安全措施:

下圖表示由於錯誤操作而引起不同程度的危險等級。



**警告:**此標誌表示可能造成傷亡。



**注意**:此標誌表示可能造成傷害或財物損失。

以下不同標誌區分各種必須遵守的指示。









此標誌表示禁止。



此標誌表示必須遵守。

	▲ 警告				
	為免危險,請按照說明書使用產 品,切勿用作煮食以外的其他用 途。如錯誤操作,可造成傷害。	•	使用時,切勿用任何物件覆蓋智能 煲表面、排氣閥或蒸氣口,以免造 成故障、變形或變色。		
•	使用前,確保插頭已充分擦乾及電源線兩端的插頭已分別插穩在智能 煲及電源插座上。		必須定期檢查及清潔防堵罩及排氣 閥,以保持防堵罩及排氣閥暢通不 被堵塞。		
	切勿使用變形的內鍋或其他器皿來 取代原裝內鍋。		切勿用其他物品代替排氣閥,以免 造成危險。		
	切勿把機身、電源線或插頭浸入水中;或被水濺濕,以免造成觸電及 火災。	7000	手濕時切勿接觸、插入或拔除插 頭,否則可構成觸電的危險。		
	切勿讓智能煲在無人看管下或沒有 內鍋或食物時運作。		在智能煲完全排氣前切勿打開煲蓋。		
	為避免燙傷,使用時或剛使用後, 切勿將臉或手靠近煲蓋、排氣閥及 蒸氣口;切勿觸摸剛使用後的發熱 底盤及內鍋,因仍有餘熱。	0	此智能煲只可作家庭使用或類似環境使用,如商店內部、辦事處和其他工作環境的廚房區域;旅館、汽車旅館和其他住宿類型的環境。		
	切勿擅自改裝智能煲或使用非生產 商提供的零件進行修理,否則可造 成危險及維修保養無效。		切勿讓小孩單獨使用、清潔及維修 保養智能煲或把其當作玩具。請將 智能煲及其電線放於小孩不能觸及 的地方。		
•	此智能煲可供年齡在8歲或以上的 兒童及體質、感覺或智力有障礙人 士或缺乏經驗和相關知識的人士使 用,但他們必須曾經接受負責安全 人士的監督或指導如何安全地使用 智能煲和理解所涉及的危險。	0	經常檢查智能煲、內鍋、電源線及 插頭,如有損壞,為避免危險,請 立即停止使用,並聯絡信興電器服 務中心有限公司安排檢查及維修。		

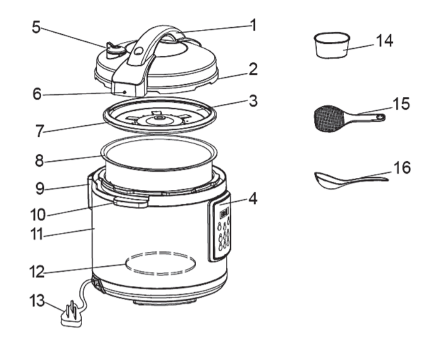
•	使用前,確定內鍋外部及發熱底盤 表面清潔乾爽,否則可能引致故障。	0	使用時,可能會有蒸氣及少量水點排出,並會有排氣聲,實屬正常現象,可安心使用。		
	切勿用火加熱內鍋,否則會損壞內 鍋。		使用前,請把排氣閥放在儲氣位置 上,並確保煲蓋關緊。		
	切勿使用內鍋直接淘米及烹調酸性 或鹼性的食物,並請使用附件的飯 勺及湯勺,以免損害內鍋表面的塗 層。		切勿用力拉扯密封圈或使用其他非 由生產商生產的密封圈。請小心使 用及定期清潔密封圈。		
	使用時,切勿打開煲蓋、移動或搖 晃智能煲,以免造成危險。		移動智能煲時,必須使用提手。切 勿提著煲蓋手柄當手挽。		
	提起煲蓋時,請小心排氣閥及煲蓋 上的倒汗水,以免造成燙傷。		煮食份量不可超過內鍋內最高水位 線,否則可能有水從蒸氣口噴出。		
•	烹調後,智能煲會自動排氣,必須 待煲內溫度下降後,才可轉動煲蓋 打開。		如烹調黏稠狀或流質食物(如粥湯類、豆類等),切勿手動排氣,以免食物噴出及造成燙傷。		
8=5	在插入或拔除插頭時,應用手握穩 插頭本身,不要抓住電源線。		請確保智能煲連接於帶接地綫的插座。為避免危險,切勿在智能煲加裝定時開關或獨立的遙控系統來操作。		
	切勿在電源線纏結的情況下使用或 將電源線懸掛在桌子、櫥櫃的邊緣 或讓它接觸發熱的表面,否則可能 造成電源線的損壞。		切勿在以下環境使用智能煲: 一潮濕或近水的環境 一靠近熱源如焗爐、電磁爐及火源 一不平穩的表面上 一易燃物料或不耐熱物品附近(如枱 布、窗簾及毛巾等)		
	不可放重物在電源線上; 切勿夾住、 改裝、用力拉扯或扭曲電源線。	•	使用後,請從電源插座拔出插頭及 待智能煲冷卻後才移動、清潔或檢 查智能煲。		

## 2. 產品規格

型號	RPC-Y61C
額定電壓	220-240伏特~50/60赫茲
額定功率	1,000 – 1,190瓦
容量	約6升
淨重	5.2 公斤
產品尺寸(闊x深x高)	325 x 325 x 377毫米

## 3. 產品說明

- 煲蓋手柄
- 2. 煲蓋
- 3. 內蓋
- 控制面板
- 排氣閥 5.
- 煲蓋鎖 6.
- 內蓋密封圈 7.
- 8. 內鍋
- 9. 集水杯
- 10. 機身提手
- 11. 機身
- 12. 發熱底盤
- 13. 電源線
- 14. 量杯
- 15. 飯勺
- 16. 湯勺



#### 控制面板

- 儲氣時間
- 保溫/取消鍵 2.
- 自控儲氣鍵 3.
- 預約/加熱時間
- 預約鍵 5.
- 功能鍵



## 4. 使用方法

## 4.1 操作過程說明

以下是整個烹調過程及所需時間:

加熱*	儲氣	排氣*
(約 10-40 分鐘 <sup>,</sup>	(請參考各功能的	(約 10-40 分鐘,
因應食物種類及份量而變化)	默認儲氣時間)	因應食物種類及份量而變化)

加熱及排氣的實際時間會根據食物種類、份量、電壓、水溫等而變化。

#### 4.2 各功能的烹調容量及時間如下圖示:

功能	默認儲氣時間	可調節時間	最少份量	最多份量
粥	25分鐘	不可調節	「粥」水位線1/2杯	「粥」水位線2杯
湯	25分鐘	不可調節	「粥」水位線1/2杯	「粥」水位線2杯
煮飯	8分鐘	不可調節	「白米」水位線4杯	「白米」水位線14杯
肉類	15分鐘	不可調節	「粥」水位線1/2杯	「粥」水位線2杯
筋腩	30分鐘	不可調節	「粥」水位線1/2杯	「粥」水位線2杯
自控儲氣	1分鐘	1-95分鐘	「粥」水位線1/2杯	「粥」水位線2杯

功能	默認加熱及 儲氣時間	可調節時間	最少份量	最多份量
加熱	3分鐘	1-95分鐘	「粥」水位線1/2杯	「粥」水位線2杯

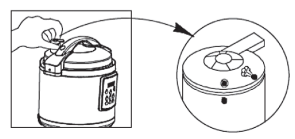
#### 4.3 基本操作

1. 先用手握緊煲蓋手柄,順時針方向旋轉煲蓋至限位邊,然後向上提起煲蓋。





- 2. 取出內鍋,將水及食物倒入內鍋中,注意水及食物必須多於內鍋內「粥」水位線1/2杯的 位置及少於內鍋內「粥」水位線2杯的位置。容易膨脹的食物必須少於內鍋內「粥」水位 線1½杯的位置。
- 3. 把內鍋放入智能煲中,然後輕輕左右旋轉內鍋,確保內鍋與發熱盤有良好的接觸。
  - ※ 放入內鍋前,請確保內鍋外側及底部已抹乾和清潔;如發熱底盤表面有異物,應 立刻清除,否則煮食時會有雜聲及會造成故障。
- 4. 檢查在內蓋上密封圈是否裝好及內蓋是正確安裝在煲蓋上。關上上蓋,再逆時針旋轉 煲蓋至扣合位置,直至聽到「喀嚓」扣合聲。
- 5. 檢查排氣閥是放置在「儲氣」位置上。



- 6. 連接電源,智能煲會發出一聲響聲,顯示屏會顯示----(左邊紅色,右邊綠色),產品處 於待機狀態。
- 根據烹調需要,按【功能】鍵,功能鍵上的指示燈會閃動5秒,智能煲會開始加熱,顯示 屏顯示[]]。
- 加熱後,智能煲會進入儲氣狀態,顯示屏會顯示默認儲氣時間,並開始倒數儲氣時間。
- 完成儲氣後,智能煲會發出響聲,保溫指示燈會亮起,顯示屏會顯示b字,表示已進入 保溫狀態。由於煲內仍是高溫,煲蓋會被鎖緊不能打開,智能煲會自動排氣,待煲內 溫度下降後,即可轉動煲柄打開煲蓋。





10. 使用後,必須拔除電源插頭。

#### 4.4 保溫功能(此功能不能與預約功能同時使用)

- 在待機狀態下,按【保溫/取消】鍵可啟動保溫功能,保溫指示燈會亮起。
- 建議在保溫30分鐘內將米飯翻鬆,以免米飯變乾及結塊。 2.
- 保溫時間最好不要超過6小時。切勿將冷飯或其他容易變質的食物保溫過長的時間。
- 保溫時,內鍋邊緣可能會出現小水珠。
- 如不需要保溫時,請按【取消】鍵停止保溫,並拔出電源插頭。

#### 4.5 自控儲氣

此功能是由用戶根據經驗及喜好自行設定儲氣時間,但加熱及排氣的實際時間會根據食物 種類、份量、電壓、水溫等而由智能煲自行調節,不能設定。

如需設定自控儲氣,通電後可直接按【自控儲氣】鍵,顯示屏會顯示默認時間1(即代表儲氣 時間為1分鐘),每按【自控儲氣】鍵一次,時間會遞增1分鐘。達至40分鐘後,每按【自控儲 氣】鍵一次,時間會遞增5分鐘。最長設定時間為95分鐘。設定後,功能鍵上的指示燈會閃 動5秒,智能煲會開始加熱,顯示屏顯示**[[]]**。加熱後,智能煲會進入儲氣,顯示屏會顯 示設定的儲氣時間,並開始倒數儲氣時間。

#### 4.6 加熱功能(此功能不能與預約功能同時使用)

此功能是由用戶根據經驗及喜好自行設定加熱及儲氣時間,但排氣的實際時間會根據食物 種類、份量、電壓、水溫等而由智能煲自行調節,不能設定。

如需設定加熱功能,通電後可直接按(加熱)鍵,顯示屏會顯示默認時間3(即代表加熱及儲氣時間為3分鐘),每按(加熱)鍵一次,時間會遞增1分鐘。達至15分鐘後,每按(加熱)鍵一次,時間會遞增5分鐘。最長設定時間為95分鐘。設定後,功能鍵上的指示燈會閃動5秒,智能煲會開始加熱,顯示屏顯示設定的加熱時間,並開始倒數加熱時間。

#### 4.7 預約功能(此功能不能與加熱或保溫功能同時使用)

此功能是預約智能煲開始烹調時間,設定方法如下:

接通電源,按【功能】鍵。在功能鍵上的指示燈會閃動時,按【預約】鍵,顯示會顯示默認時間0.5(即代表30分鐘後開始烹調)。每按【預約】鍵一次,時間會遞增0.5小時。達至10小時後,每按【預約】鍵一次,時間會遞增1小時。最長設定時間為24小時。設定後,功能及預約鍵上的指示燈會閃動5秒,智能煲會開始倒數預約時間,顯示屏左邊紅色顯示的是預約時間,而右邊綠色顯示的是儲氣時間。預約時間倒數完成後,智能煲會開始設定了的烹調功能。

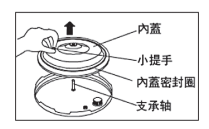
※ 建議預約時間不要超過12小時,以免食物變質而產生異味。用戶請根據氣溫和食物的 變質速度而調整合適的預約時間。

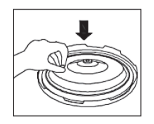
#### 4.8 停電記憶

如使用時出現供電不正常、插頭被不小心拔掉或需移動智能煲等情況,只需在40分鐘內重新通電,便可恢復原來的工作狀態。

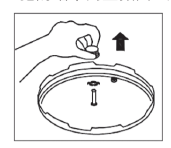
## 5. 清潔及儲存

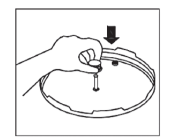
- 1. 清潔前,必須拔除電源插頭,並待智能煲完全冷卻。
- 清洗內鍋和內蓋時,請使用海綿等軟性物料及清潔劑,再用水沖洗後抹乾,並裝回原位。
- 3. 如有食物黏在內鍋,清洗前可用清水浸泡一會。
- 4. 如發熱底盤、機身或煲蓋有污穢,可用濕布抹淨,再用布抹乾。
- 5. 為免損壞內鍋表面塗層,切勿使用金屬餐具或在內鍋中切割食物。
- 6. 切勿使用有毒或含腐蝕性的清潔劑或粗硬的潔具(如鋼絲刷)進行清潔。
- 7. 長時間使用後,內鍋表面可能會變色,此乃正常現象並不會影響食物安全及內鍋的使用。
- 8. 清洗內蓋及其密封圈 握緊內蓋的小提手向外拉出內蓋,用清水清洗乾淨。清潔後, 把內蓋中央位置的小孔對準煲蓋中心的支承軸,然後向下按。安裝後,檢查內蓋密封 圈與煲蓋周邊間隙均匀及轉動自如。切勿上下裝反。



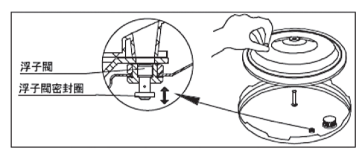


- 9. 內蓋密封圈會因使用而損耗,建議每年更換,或發現損壞或有裂痕時更換。如需購買 新內蓋密封圈,可致電2406 5555聯絡信興電器服務中心有限公司零件部購買。
- 10. 清洗防堵罩 把防堵罩向上拔出,用水清洗,待乾透後,向下按回原位。





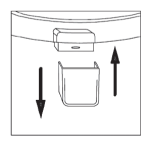
11. 清洗浮子閥 - 把浮子閥芯輕輕上下移動,並把浮子閥密封圈的食物殘渣用布抹淨。



12. 清洗排氣閥 - 把排氣閥拔起,用水沖洗乾淨,待乾透後,裝回原位。



13. 清理集水器-把集水器拆下清洗,用布抹乾及裝回原位。



14. 智能煲必須清洗後才能儲存。請放入紙箱,然後儲存在乾爽的環境中。

## 6. 故障排除

故障現象	原因	解決方法
1. 關煲蓋困難。	1. 內蓋反裝。	1. 重新安裝內蓋。
	2. 內蓋密封圈未安裝好。	2. 重新安裝內蓋密封圈。
2. 開煲蓋困難。	1. 未完成烹調過程。	1. 請等待整個烹調及排氣完成後,即可轉動煲抦打開煲蓋。
	2. 煲內仍是高溫 <sup>,</sup> 煲會被鎖 緊不能打開。	<ol> <li>待排氣完成後,即可轉動煲 抦打開煲蓋。</li> </ol>
3. 煲蓋漏氣。	1. 沒有安裝內蓋密封圈。	1. 重新裝上內蓋密封圈。
	2. 內蓋密封圈黏有食物殘渣。	2. 清潔內蓋密封圈。
	3. 內蓋密封圈損壞。	3. 請聯絡信興電器服務中心有 限公司購買新內蓋密封圈。
	4. 煲蓋未關好。	4. 重新關上煲蓋。
	5. 內鍋變形。	5. 請聯絡信興電器服務中心有 限公司購買新內鍋。
4. 烹調時,排氣閥不斷	1. 排氣閥不在儲氣位置。	1. 將排氣閥移至儲氣位置。
排氣。 	2. 智能煲發生故障。	2. 請送回信興電器服務中心有 限公司檢查及維修。
5. 煮粥時溢出。	米量或水量過多。	減少米或水的份量。
6. 顯示屏出現E1、E2或 E4。	智能煲發生故障。	請送回信興電器服務中心有限 公司檢查及維修。
7. 顯示屏出現E3。	煲內溫度過高。可能是內鍋 與發熱底盤之間有異物或內 鍋擺放傾斜。	按【取消】鍵停止運作,拔除電源插頭,清除內鍋與發熱底盤之間有異物及重新安裝內鍋,並待智能煲冷卻後,重新設定及啟動功能。

如以上方法未能使智能煲恢復正常操作,請聯絡信興電器服務中心有限公司進行檢查及維修。

### 7. 特別聲明

- 此說明書所有內容經過核對,如有任何印刷錯誤或內容上的誤解,本公司將保留解釋
- 本產品若有技術改進,會編進新版說明書中,恕不另行通知;產品外觀及規格以廠方 牛產資料為準。
- 此說明書的電子副本可透過電子郵件發送致客戶。如有需要,請致電信興電工工程有 限公司:2861 2767。

## 8. 售後服務

信興電工工程有限公司(「本公司」)將授權信興電器服務中心有限公司(「服務中心」)(統稱 「信興」)提供一年保修服務並由發票/換購收據上的日期起計。超過這期間者,客戶須按服 務中心的修理服務價目表繳付一切費用。

- 信興對於任何因產品不適當地使用或任何產品之故障、損壞或停頓而引致任何人士或 財產的直接或間接損失及破壞,概不負責。
- 客戶須自行將產品送往客戶服務中心或市區內,並於產品修妥後於同一地點取回。
- 保修卡(印在包裝盒上)只適用於香港及澳門。於修理時,客戶需出示保修卡及由香港 或澳門經銷商發出的正式發票/換購收據予技術員查閱。保修卡上之產品型號必須與 機身相符,保修卡上之購買日期須與正式發票/換購收據上的日期符合,方為有效。 除指定保修卡外,任何商號及人士發出之保修卡,均不為信興認可。
- 客戶不可擅自更改產品上的機身編號,如發現產品上的機身編號與保修卡所列者不 符,保修卡則告無效。(如適用)
- 除產品表面、機殼、損耗性零件及附件外,產品如在保修期內發生故障,經服務中心 證實乃在正常使用情況下發生者,服務中心將提供免費修理及更換零件,經更換後之 任何損壞零件,將歸服務中心所有。
- 下列項目並不包括於保修範圍內。客戶須另付所需的服務費用。(甲)修理或更換產品 之附件、外接線及機殼。(乙)曾被非服務中心的技術員明顯地或不明顯地進行改裝、 更改或修理的產品。(丙)曾經被不適當或疏忽使用、不正常供電或電壓不正常、意外、 天災或因昆蟲、外物、液體入侵、腐蝕或外來因素而造成損壞的產品。(丁)因產品不 正確安裝而影響正常之操作。
- 如中英文版本有差異時,應以中文版為準。 7.
- 所有資料如有任何更改,恕不另行通知。如有任何爭議,服務中心保留最終決定權。
- 保修卡沒有賦予或意圖賦予任何第三者因《合約(第三者權利)條例》(第623章)所列之 任何利益或權利以強制執行保修卡的任何條款內容。

Thank you for choosing Rasonic intelligent cooker. Please read the operation manual carefully before use and keep it for your future reference.

### **Table of Contents**

- 1. Important Safeguards
- 2. Product Specifications
- 3. Product Descriptions
- 4. Operation Instructions
- 5. Cleaning and Storage
- 6. Troubleshooting
- 7. Special Avowal
- 8. After Sales Service

## 1. Important Safeguards

When using the appliance, please follow the below basic safety precautions: The following chart indicates the degree of damage caused by wrong operation.



**WARNING:** Indicates that may cause death or severe injury.



**CAUTION**: Indicates hazards that may cause human injuries or property damages.

The following symbols can distinguish the instruction types that need to be strictly followed.









These symbols mean prohibition.





These symbols mean requirement that must be followed.

	<u></u>				
	To avoid danger, please use the appliance according to the operational manual. Do not use it other purpose except cooking. Misuse can cause potential injury.		Do not cover the appliance surface, heat exhaust valve or steam vent with any objects, so as not to cause appliance malfunction, deformation or discolor.		
	Before use, please make sure both ends of the power cord are plugged in tightly on the appliance and the power socket.		Regularly check and clean the anti-block cover and heat exhaust valve and make sure they are not clogged.		
	Do not use deformed inner pot or other container to substitute the original inner pot.		Do not use other things to substitute the heat exhaust valve, or it will cause danger.		
	Never immerse the main body, power cord or plug in water or let them wet, so as not to cause electric shock.	(P. P. P	Do not touch, plug in or remove the plug with wet hands, so as not to cause electric shock.		
	Never leave the appliance unattended when in use, operate without inner pot or food inside.		The lid must not be opened until the pressure has decreased sufficiently.		
	To avoid burn, do not get your face or hands close to the lid, the heat exhaust valve and the steam vent during use or right after use; never touch the heating plate and inner pot which are subject to residual heat right after use.	•	The appliance is intended to be used in household or similar applications such as staff kitchen in shops, offices and other working environments; by clients in hotels, motels and other residential type environments.		
	Do not attempt to modify the appliance by yourself or repair with any unauthorized parts, otherwise it will cause hazards and the warranty will become invalid.		Never allow children to operate, clean, perform maintenance on the appliance alone or play as toy. Please put the appliance and its power cord in a place not reachable by children.		
0	The appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, it they had been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.		Always check the condition of the appliance, inner pot, power cord and plug. To avoid hazards, stop using the appliance immediately and contact Shun Hing Electric Service Centre Ltd. for checking and repairing if any part is damaged.		

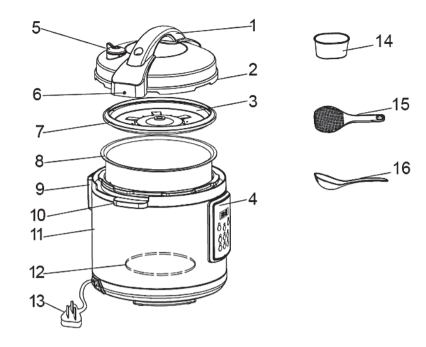
	<b>!</b> CAUTION				
	Make sure the inner pot outer surface and heating plate are clean and dry before use, so as not to cause malfunction.		When in use, it may have steam, some water droplets and noise, it is a normal phenomenon and safe to use.		
	Do not heat the inner pot with fire, it will cause damage.		Before use, put the heat exhaust valve on the heat holding position and ensure the lid is closed properly.		
	Do not wash rice directly inside the inner pot, cook acidic or alkaline food in the inner pot, and use the provided rice scoop and soup scoop, so as not to damage the coating of the inner pot.		Do not stretch the sealing ring or replace with other sealing ring produced by unauthorized manufacturer. Great care to use and clean the sealing ring.		
	Do not open the lid, move or shake the appliance when in use, so as not to cause danger.		When moving the appliance, must hold the body handle, instead of the lid handle.		
	Be aware the hot water droplets from heat exhaust valve and lid when open the lid, so as not to cause burns.		The cooking amount must not exceed the highest water level, otherwise water may spill from the steam vent.		
•	After cooked, the appliance will exhaust the heat automatically. Must wait for the appliance to cool down before opening the lid.		If cook the viscous or fluid food (such as porridge, soup, bean and etc.), do not exhaust the heat manually, so as not to cause food overflow and burns.		
8=0	Be sure to grasp the power plug itself when plug in or remove the plug, do not grasp the power cord.		Please make sure the appliance is connected to power socket with earth wire. To avoid hazards, never connect the appliance to a timer switch or separate remote control system.		
	Do not operate the appliance when the power cord is tangle or hang the power cord over the edge of table, counter-top or let it touch any hot surface, it may damage the power cord.		Do not operate the appliance in following places:  - Humid environment or near water  - Near heat sources such as electric oven, induction cooker and fire  - On unstable surface  - Near inflammable or non-resistant to heat objects (e.g. table cloth, curtain and towel etc.)		
	Do not place heavy objects on the power cord. Never clip, modify, stretch or twist the power cord.	0	After use, remove the plug and let the appliance completely cool down before moving, cleaning or checking.		

## 2. Product Specifications

•	
Model	RPC-Y61C
Rated Voltage	220-240V ~ 50/60Hz
Rated Power	1,000 – 1,190W
Capacity	Approx. 6L
Net Weight	5.2 kg
Product Size (W x D x H)	325 x 325 x 377mm

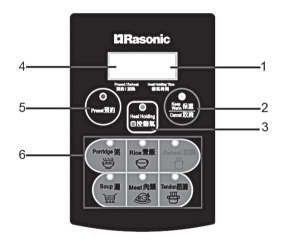
### 3. Product Descriptions

- 1. Lid handle
- 2. Lid
- 3. Inner lid
- Control panel 4.
- 5. Heat exhaust valve
- 6. Lid lock
- 7. Inner lid sealing ring
- 8. Inner pot
- 9. Drip collector
- 10. Body handle
- 11. Body
- 12. Heating plate
- 13. Power cord
- 14. Measure cup
- 15. Rice scoop
- 16. Soup scoop



#### **Control Panel**

- Heat holding time
- Keep warm / Cancel button 2.
- Heat holding button 3.
- Preset / Reheat time
- 5. Preset button
- **Function button**



## 4. Operation Instructions

### 4.1 Operation process descriptions

Below is the cooking process and their required time:-

Heat up \* (Around 10-40 mins. It depends on the food type and amount)

Heat holding (Please refer to the default heat holding time of each function)

Heat exhaust \* (Around 10-40 mins. It depends on the food type and amount)

The actual heat up and heat exhaust time are varied with different food type, amount, voltage, water temperate and etc.

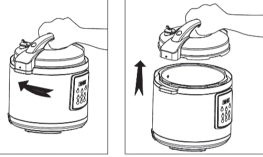
#### 4.2 Below is the table of each functions' cooking capacity and time:

Function	Default heat holding time	Adjustable time range	Min. Capacity	Max. Capacity
Porridge	25 mins.	Not Adjustable	"Porridge" water line 1/2 cup	"Porridge" water line 2 cup
Soup	25 mins.	Not Adjustable	"Porridge" water line 1/2 cup	"Porridge" water line 2 cup
Rice	8 mins.	Not Adjustable	"Rice" water line 4 cup	"Rice" water line 14 cup
Meat	15 mins.	Not Adjustable	"Porridge" water line 1/2 cup	"Porridge" water line 2 cup
Tendon	30 mins.	Not Adjustable	"Porridge" water line 1/2 cup	"Porridge" water line 2 cup
Heat holding	1 mins.	1-95 mins.	"Porridge" water line 1/2 cup	"Porridge" water line 2 cup

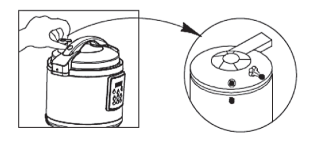
Function	Default heat up and holding time	Adjustable time range	Min. Capacity	Max. Capacity
Reheat	3 mins.	1-95 mins.	"Porridge" water line 1/2 cup	"Porridge" water line 2 cup

#### 4.3 Basic operations

1. Hold the lid handle tightly, turn the lid in clockwise direction to the position limit, then lift the lid.



- 2. Take out the inner pot. Pour the water and food into it. Note that the amount of water and food must be more than the "Porridge" water line 1/2 cup and less than the "Porridge" water line 2 cup. Easily expanded food must not exceed the "Porridge" water line 1½ cup.
- 3. Put the inner pot into the appliance, slightly turn the inner pot left and right to ensure the inner pot is fully in contact with the heating plate.
  - Before putting the inner pot into the appliance, ensure the surface and base of the inner pot dry and clean. If any object on the surface of the heating plate, must clean it immediately, otherwise it may have abnormal sound and cause malfunction.
- 4. Check whether the sealing ring of the inner lid is completely installed on the inner lid and the inner lid is correctly installed on the lid. Close the lid and turn it in anti-clockwise direction to lock position until a "click" sound is heard.
- 5. Check the heat exhaust valve is at the "儲氣" (heat holding) position.



- Connect the power, the appliance has a beep sound, the display screen show -- -- (Red on left and green on the right), the appliance is in standby mode.
- 7. Based on your cooking requirement, press [Function] button, the function indication light flashes for 5 seconds, the appliance start to heat up and the display screen shows [22].
- After heated, the appliance enters to the heat holding process, the display screen shows the default heat holding time and starts to count down.
- After heat holding, the appliance has a beep sound. The keep warm indication light is on and the display screen shown "b", it enters into the keep warm mode. As the appliance is still high in temperature, the lid is locked and not able to open. The appliance will exhaust the heat automatically. The lid can be opened after the temperature of the appliance cooled down.





10. After used, unplug the appliance from the socket.

#### 4.4 Keep Warm Function (This function cannot be set together with preset function.)

- In the standby status, press [Keep warm/Cancel] button to activate the keep warm function, the keep warm indication light is on.
- Recommended to scarify the rice within 30 mins keep warm to avoid the rice becomes dry and 2.
- Keep warm time should not more than 6 hours. Do not warm cold rice or the food that are 3. easily deteriorated for too long.
- When keeping warm, water drips may appear on the edge of the inner pot.
- If do not want to keep warm, press [Cancel] button to stop the operation and unplug the appliance from the socket.

#### 4.5 Heat holding function

This function is according to your experience and personal preference to set the heat holding time, but the actual heat up and heat exhaust time are varied with different food type, amount, voltage, water temperate and etc, it will adjust automatically and cannot be set.

If you want to set the heat holding function, press [ Heat holding ] button directly after connected the power, the display screen shows the default time 1 (that means the heat holding time is 1 min). The time will increase at 1 min interval for each press [ Heat holding ] button. When the time up to 40 mins., the time will increase at 5 mins interval for each press [Heat holding] button. The maximum time setting is 95 mins. After set, the function indication light flashes for 5 secs. the appliance starts to heat up and the display screen shows [22]. After heated, the appliance enters to the heat holding process, the display screen shows the set heat holding time and starts to count down.

#### 4.6 Reheat function (This function cannot be set together with preset function.)

This function is according to your experience and personal preference to set the heat up and heat holding time, but the actual heat exhaust time are varied with different food type, amount, voltage, water temperate and etc, it will adjust automatically and cannot be set.

If you want to set the reheat function, press [Reheat] button directly after connected the power, the display screen shows the default time 3 (that means the heat up and heat holding time is 3 mins). The time will increase at 1 min interval for each press [Reheat] button. When the time up to 15 mins., the time will increase at 5 mins interval for each press [ Reheat ] button. The maximum time setting is 95 mins. After set, the function indication light flashes for 5 secs. the appliance will heat up and the display screen shows the set reheat time and starts to count down.

#### 4.7 Preset function (This function cannot be set together with reheat or keep warm function.)

This function is to set the timer to start cooking and the setting method is as below:

Connect the power, press [Function] button. When the function indication light is flashing, press [ Preset ] button, the display screen shows 0.5 (that means it will start cooking after 30 mins). The time will increase 0.5 hours interval for each press [ Preset ] button. When the time up to 10 hours, the time will increase at 1 hour interval for each press (Reheat) button. The maximum time setting is 24 hours. After set, the function and preset indication lights flash for 5 secs. the appliance starts to count down the preset time. The display shows the preset time in red and left side and the heat holding time in green and right side. After counted down the preset time, the appliance will start the set function.

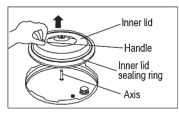
\* Recommend the preset time must not exceed 12 hours, so as not to cause abnormal smell due to a deterioration of food. Preset time can be freely adjusted according to temperature and the deterioration of food.

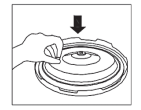
#### 4.8 Power cut-off memory

If there is abnormal power supply, plug is removed accidentally or to move the intelligent cooker during operation, the appliance will resume the original operation when power supply is connected again within 40 minutes.

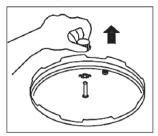
## 5. Cleaning and Storage

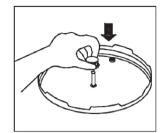
- 1. Before cleaning, must unplug the appliance and let it cool down completely.
- When clean the inner pot and inner lid, please use a soft material such as sponge and detergent, 2. then wash with clean water, wipe them dry and place it back to the original position.
- If food residual sticks on the inner pot, please soak the inner pot with water for a while before 3. cleaning.
- If dirt is attached on the heating plate, body or lid, use a damp cloth to clean and wipe them 4.
- To avoid damage on the inner pot coating, never use metal utensils or cut food in the inner 5.
- 6. Never use poisonous or corrosive detergent or harsh tools (e.g. metal-wired brush) for cleaning.
- The color of inner pot may change after using a period of time, however it does not affect the food safety and function of the inner pot.
- Clean the inner lid and its sealing ring hold the handle of the inner lid tightly, pull the inner lid upward and clean it with water. After clean, please align the holes at the centre of the inner lid with the centre shaft of the lid and press down. After install, check the sealing ring of the inner lid and the rim of the lid has an even spacing and can be turned easily. Do not install upside down.



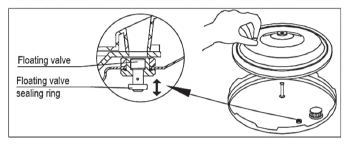


- The inner lid sealing ring wears and tears after use. Recommend to replace every year. Or replace it when any damage or crack is found. If you want to buy a new inner lid sealing ring, please contact the spare part department of Shun Hing Electric Service Centre Limited at 2406 5555.
- 10. Clean the anti-block cover pull the anti-block cover upward, wash it with water. When it dried, push it down to the original position.

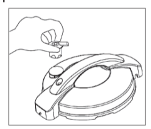




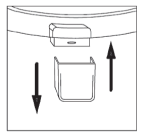
11. Clean the floating valve – slightly move the floating valve up and down and remove the food residual from the sealing ring of the floating valve with cloth.



12. Clean the heat exhaust valve - Take out the heat exhaust valve, wash it with water. When it dried, put it back to the original position.



13. Clean the drip collector – Take out the drip collector and clean it, wipe it with cloth and put it back to the original position.



14. The appliance must be cleaned before storage. When store, put the appliance in a box and store in a dry place.

## 6. Troubleshooting

	Problem		Cause		Solution		
	Difficult to lock the lid.	1.	Inner lid installed upside down.	1.	Install the inner lid again.		
		2.	The sealing ring of the inner lid is not installed well.	2.	Install the sealing ring of the inner lid again.		
2.	Difficult to open the lid.	1.	The cooking process is not yet finished.	1.	Wait for the cooking process to finish and the appliance to exhaust heat completely, then the lid can be opened.		
		2.	As the appliance is still high in temperature, the lid is locked and not able to open.	2.	Wait for the appliance to exhaust heat completely, then the lid can be opened.		
3. Steam the rim	Steam escapes from the rim of the lid.	1.	The sealing ring of the inner lid is not installed.	1.	Install back the inner lid.		
		2.	Food residual sticks on the sealing ring of the inner lid.	2.	Clean the sealing ring of the inner lid.		
		3.	The sealing ring of the inner lid is damaged.	3.	Please contact Shun Hing Electric Service Centre Ltd., for purchasing a new sealing ring of the inner lid.		
		4.	The lid is not locked properly.	4.	Lock the lid again.		
		5.	The inner pot is deformed.	5.	Please contact Shun Hing Electric Service Centre Ltd., for purchasing a new inner pot.		
t \	Steam escapes from the heat exhaust valve during	1.	The heat exhaust valve is not at the heat holding position.	1.	Place the heat exhaust valve at the heat holding position.		
	operation.	2.	The appliance is malfunction.	2.	Please send to Shun Hing Electric Service Centre Ltd., for checking and repairing.		
5.	Porridge overflowed during operation.	Too	Too much rice or water.		Reduce the water and rice to proper amount.		
6.	Display shows E1, E2 or E4.	The appliance is malfunction.		Please send to Shun Hing Electric Service Centre Ltd., for checking and repairing.			
7.	Display shows E3.	The appliance is overheated. It may because some foreign object between the inner pot and the heating plate or the inner pot sits improperly on the heating plate.		Press [ Cancel ] button to stop the operation. Unplug the appliance, clean the foreign object between the inner pot and the heating plate and place the inner pot into the appliance again. Wait for the appliance to cool down, reset and restart the appliance.			

If the above solutions cannot fix the problem, please contact Shun Hing Electric Service Centre Ltd. to checking and repairing.

### 7. Special Avowal

- The content in the operation manual has been checked. Our company reserves the hermeneutic power to any printing errors or misunderstanding on the content.
- If there are technical improvements on the appliance, the operation manual will be updated in new version without prior notice. The product appearance and specification are subject to the manufacturer information.
- The e-copy of user manual can be sent by e-mail on requested. For enquiries, please call Shun Hing Electric Works & Engineering Co., Ltd. hotline at 2861 2767.

#### 8. After Sales Service

Shun Hing Electric Works & Engineering Co., Ltd. ("The Company") authorizes Shun Hing Electric Service Centre Ltd. ("SHESC") (collectively "Shun Hing") to offer one year warranty service to the product commencing from the date of purchase invoice or redemption voucher. Services beyond the said warranty period will be charges according to the standard service charge price list from SHESC.

- Shun Hing shall not be liable for any direct or indirect loss or damage to any person or property, howsoever caused arising from improper use, or any stoppage, breakdown or failure of the product.
- Customer is responsible to deliver the product to our service station or any place in urban area, and to pick up the repaired product from the same location.
- The warranty card (printed on the packing box) is valid only in Hong Kong and Macau. Customer is required to present the warranty card together with the official purchase invoice issued by the dealers of Hong Kong or Macau or redemption voucher to our technician for verification when service is rendered. The warranty card is valid only if the model number stated herein corresponds with that of the product and the date of purchase / redemption stated herein is the same with the date of official purchase invoice / redemption voucher. Save and except the specific warranty card, any other warranty card issued by other parties will not be recognized by Shun Hing.
- Customer shall not alter the serial number of the product. The warranty card is void if the serial number on the product does not match with that shown on the warranty card (if applicable).
- For any defect which in our judgment is caused under normal use, SHESC will repair or replace the defective parts, excluding any surface, cabinet, consumptive parts and accessories, free of charge within the warranty period. Any defective part which has been replaced shall become the property of SHESC.
- Warranty service does not cover the following items. Additional charges shall be levied if services are required. (a) Repair or replacement of accessories, external cables or cabinet of the product. (b) The product has been explicitly or implicitly modified, tempered with, altered or repaired in any way by persons other than technicians of SHESC. (c) The product has been damaged through misuse, negligence, power interruption or abnormal voltage input, accident, natural calamities, or due to ingress of insects, foreign matters or liquid, corrosion or external factors. (d) The normal operation of the product is affected by improper installation of the product.
- In case there is any inconsistency or conflict between English version and Chinese version of the terms, the Chinese version shall prevail.
- 8. All terms stated are subject to change without notice. SHESC retains final deciding authority in case of dispute.
- Nothing in the warranty card confers or purports to confer on any third party any benefit or any right pursuant to the Contracts (Rights of Third Parties) Ordinance (Cap. 623) to enforce any term of the warranty card.



# 以 Rasonic 樂信牌

#### 信興電工工程有限公司

#### SHUN HING ELECTRIC WORKS AND ENGINEERING CO., LTD.

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Tel: 2861 2767 Fax: 2865 6706

Website: http://www.rasonic.com E-mail: shew@shunhinggroup.com

保養及維修 Maintenance and Repair Service:

#### 信興電器服務中心有限公司

#### SHUN HING ELECTRIC SERVICE CENTRE LTD.

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有關最新之香港及澳門客戶服務中心資料,請參閱信興服務中心網址: www.shesc.com

#### Customer Service Centres:

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For the latest information of Hong Kong and Macau service center, please visit www.shesc.com